

W Mass Measurement from CDF



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On behalf of the CDF Collaboration



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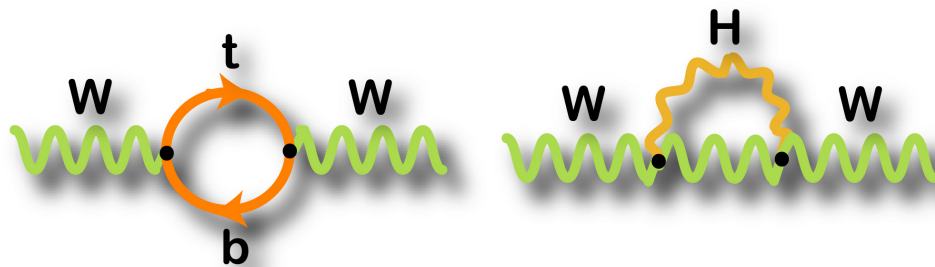
Electroweak Precision Constraints

- Derive W mass from precisely measured electroweak quantities

$$m_W^2 = \frac{\pi \alpha_{em}}{\sqrt{2} G_F \sin^2 \theta_W (1 - \Delta r)} \quad \sin^2 \theta_W = 1 - \frac{m_W^2}{m_Z^2}$$

- Radiative corrections Δr dominated by top quark and Higgs loop
 \Rightarrow allows constraint on Higgs mass

Current top mass
uncertainty 0.5%
(0.9 GeV)
 \rightarrow equivalent to
5 MeV on δM_W



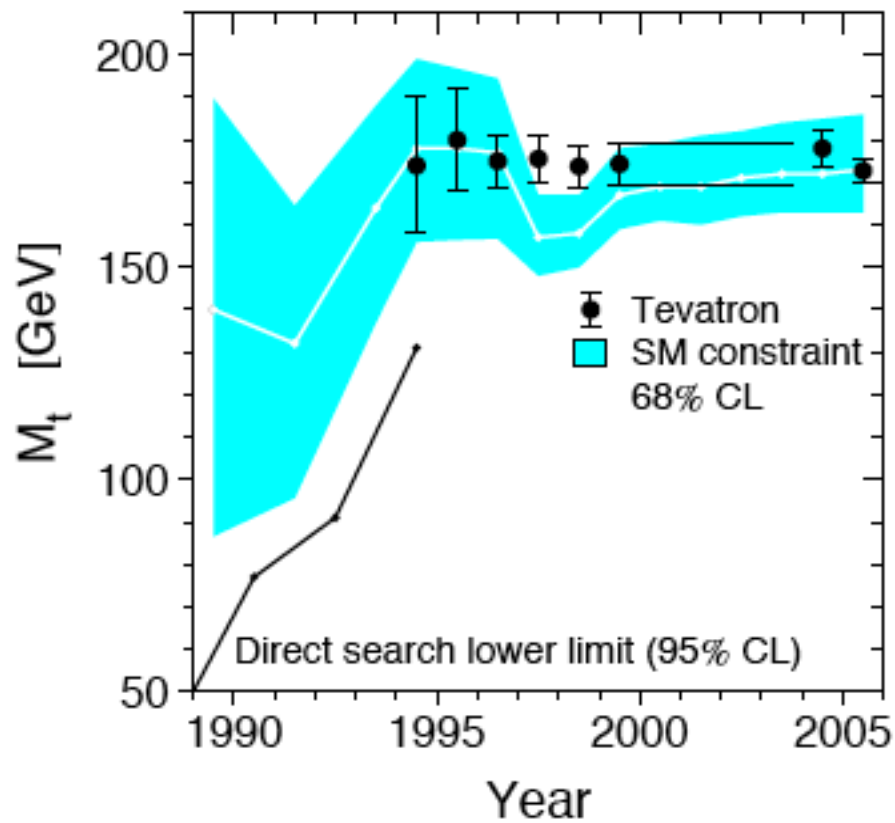
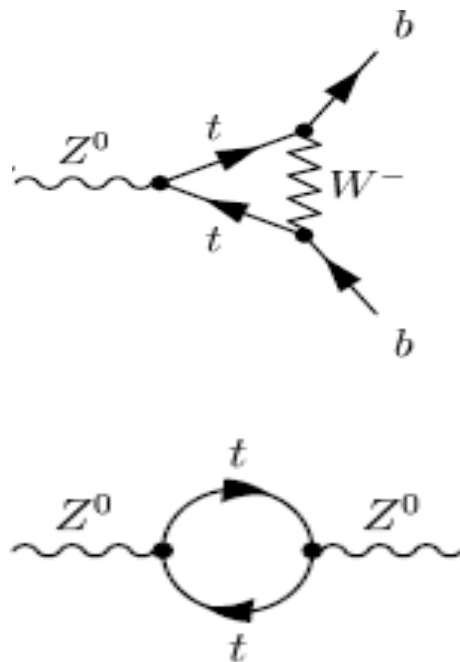
End 2011: W mass
uncertainty 0.029%
23 MeV

- Progress on W mass uncertainty now has the biggest impact on Higgs mass constraint

Motivation from the Past

From precision measurements from LEP and SLC on the Z boson pole

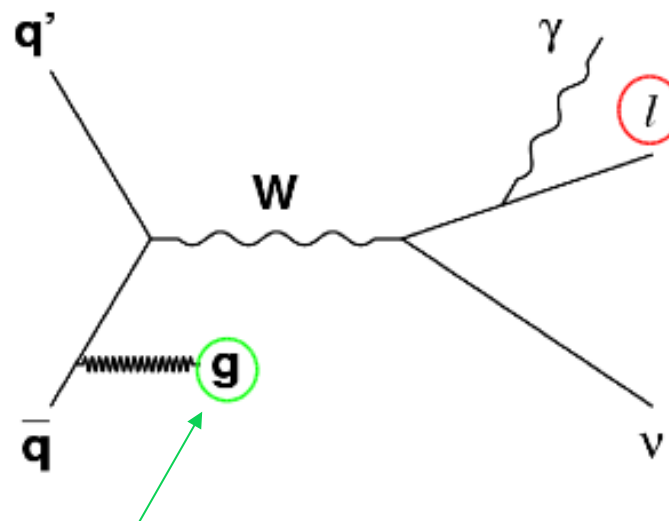
- top quark loops in Z^0



Precision measurements on Z pole constraint top quark mass before its discovery

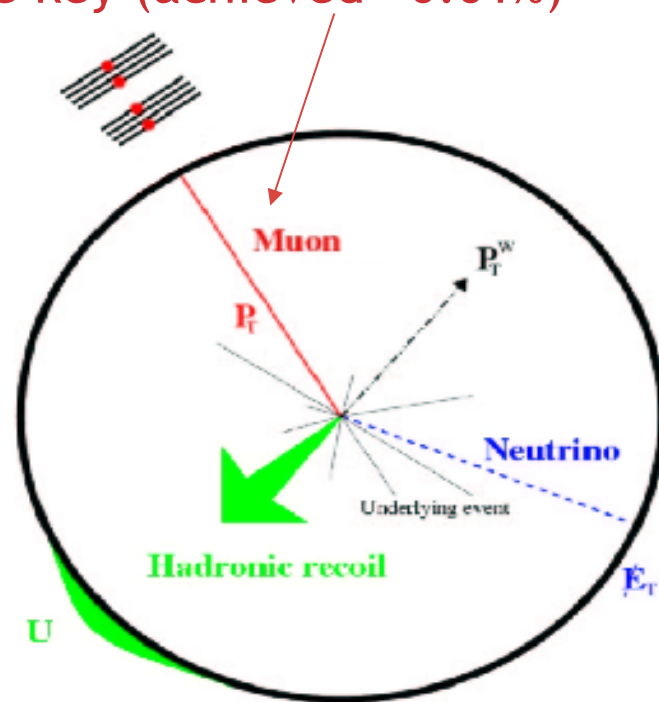
W Boson Mass Introduction

Quark-antiquark annihilation dominates



precise charged lepton measurement is the key (achieved ~0.01%)

Recoil measurement allows inference of neutrino E_T (restricted to $u < 15$ GeV)

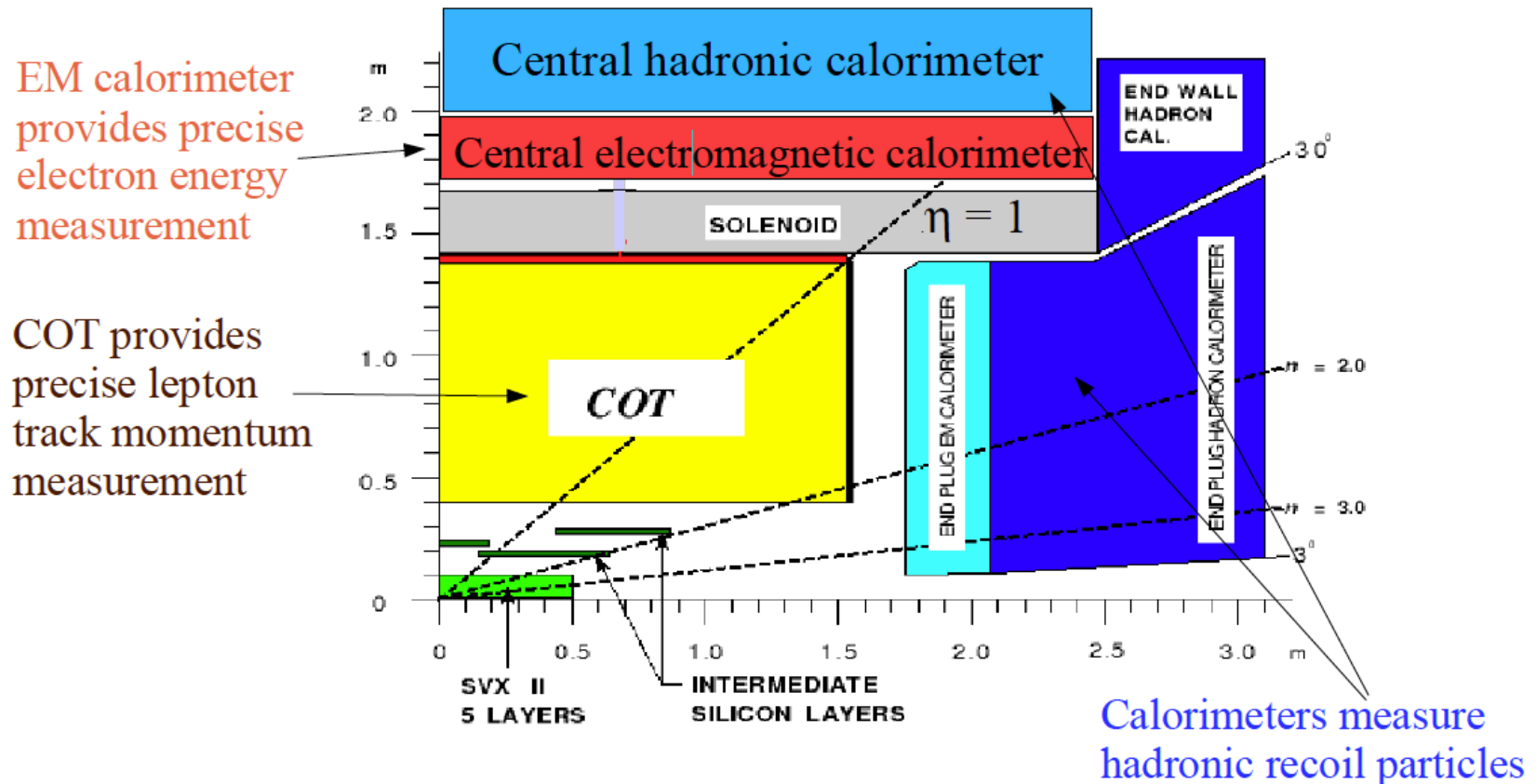


Combine information into transverse mass:

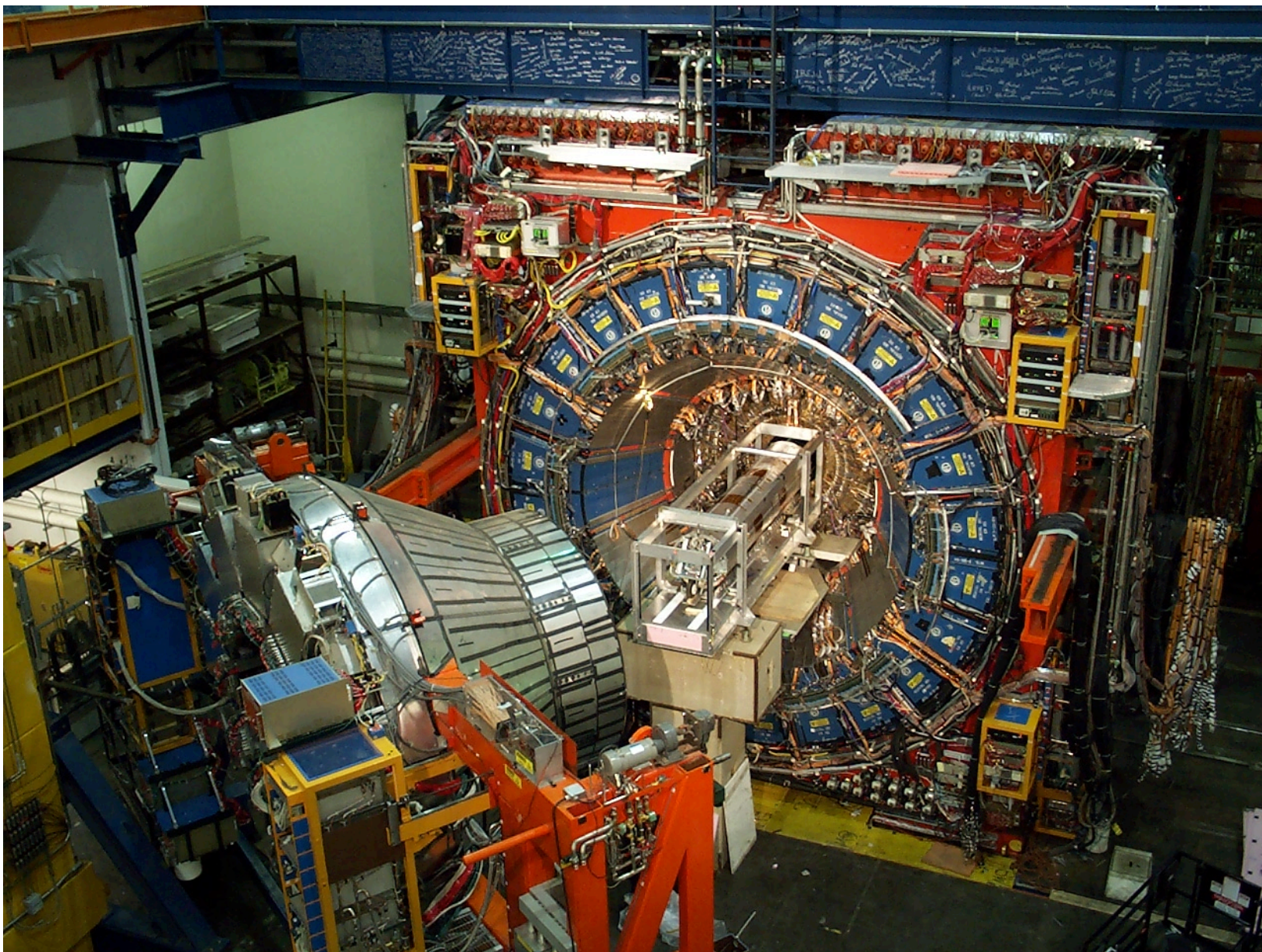
$$m_T = \sqrt{2 p_T^l p_T^\nu (1 - \cos \phi_{l\nu})}$$

Use $Z \rightarrow \mu\mu$ and $Z \rightarrow ee$ events to derive recoil model

Quadrant of CDF Detector

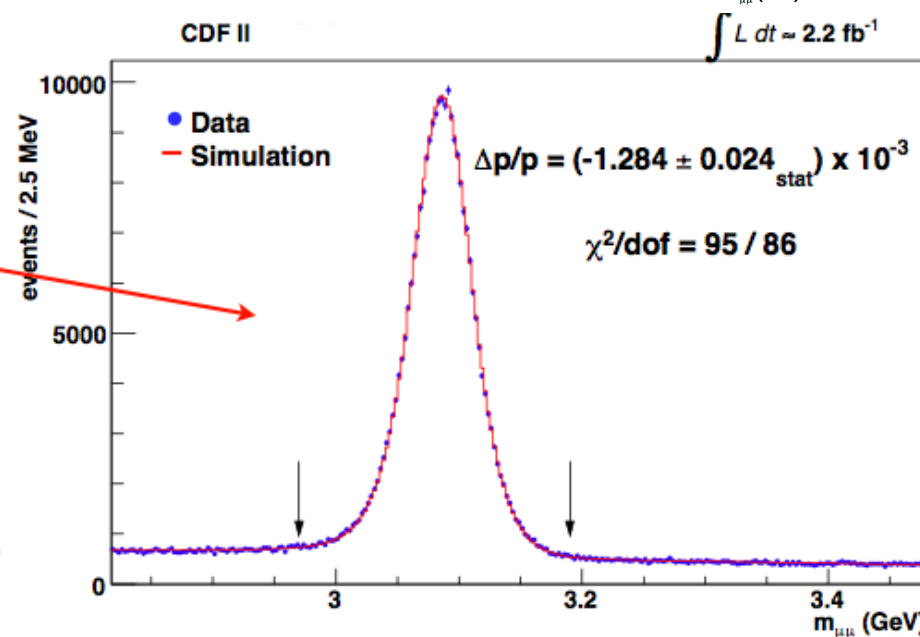
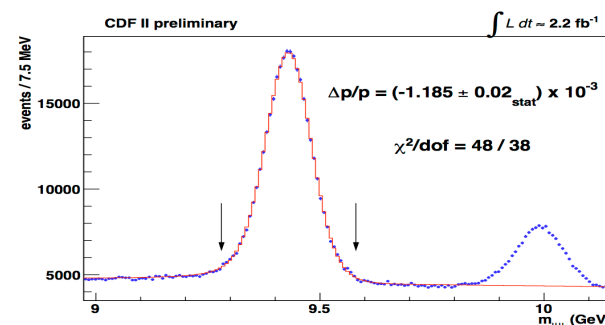
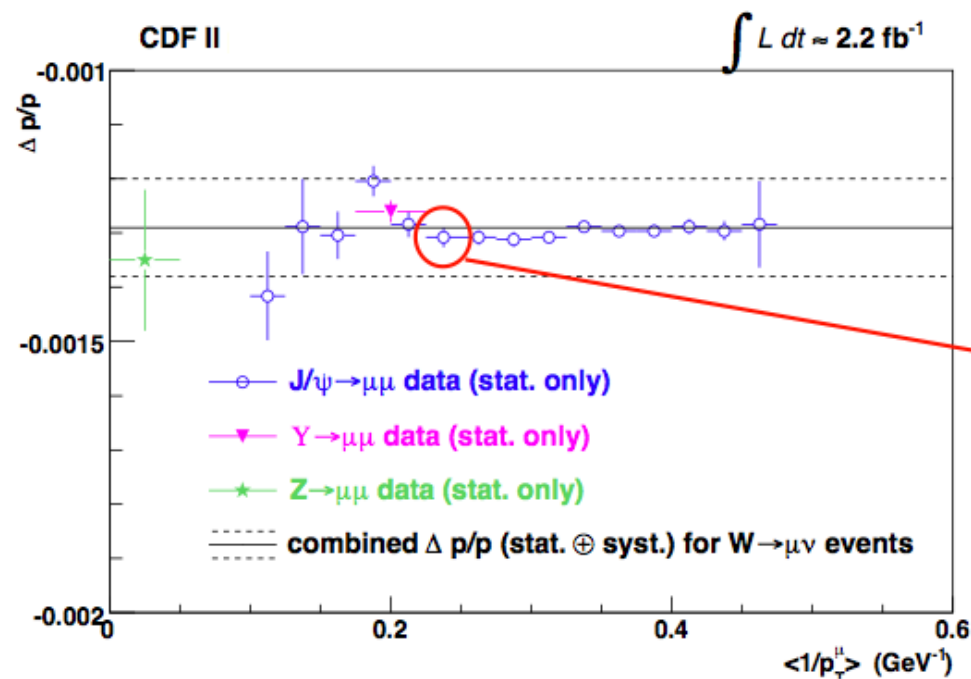


CDF Detector



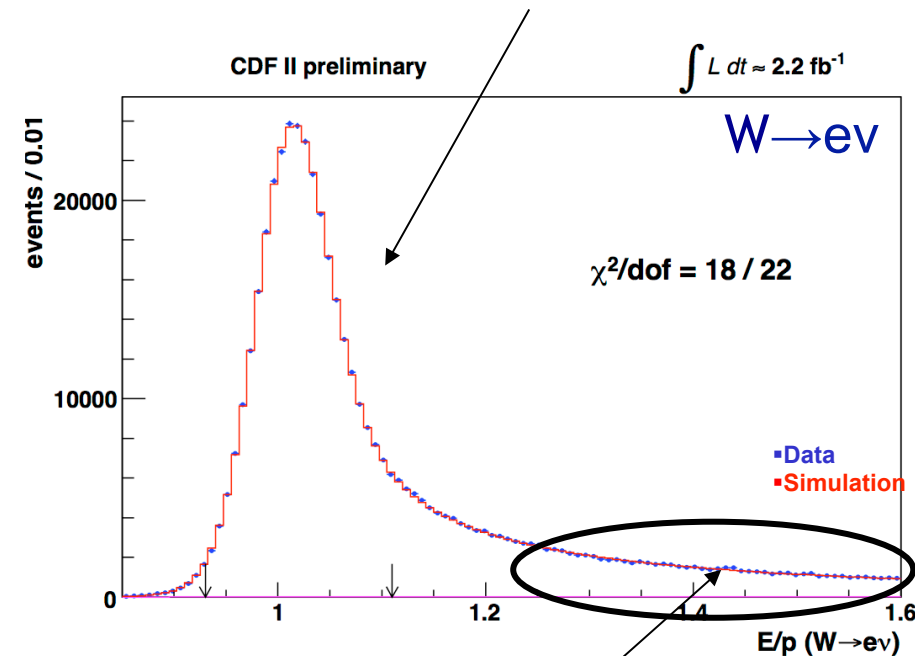
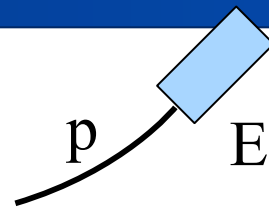
Momentum Scale Calibration

- “Back bone” of CDF analysis is track p_T measurement in drift chamber (COT)
- Perform alignment using cosmic ray data: $\sim 50\mu\text{m} \rightarrow \sim 5\mu\text{m}$ residual
- Calibrate momentum scale using samples of dimuon resonances (J/ψ , Y , Z)
 - Span a large range of p_T
 - Flatness is a test of dE/dx modeling
- Final scale error of 9×10^{-5} : $\Delta m_W = 7 \text{ MeV}$

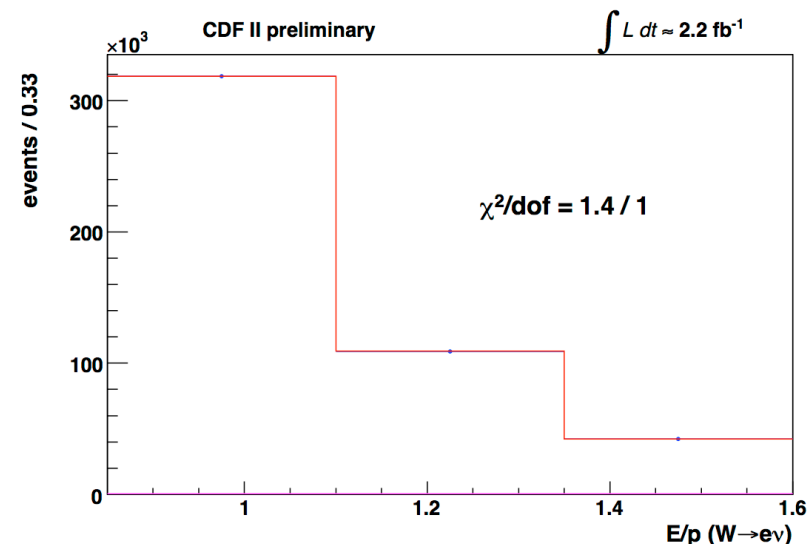


Energy Scale Calibration

Transfer momentum calibration to calorimeter using E/p distribution of electrons from W decay by fitting peak of E/p



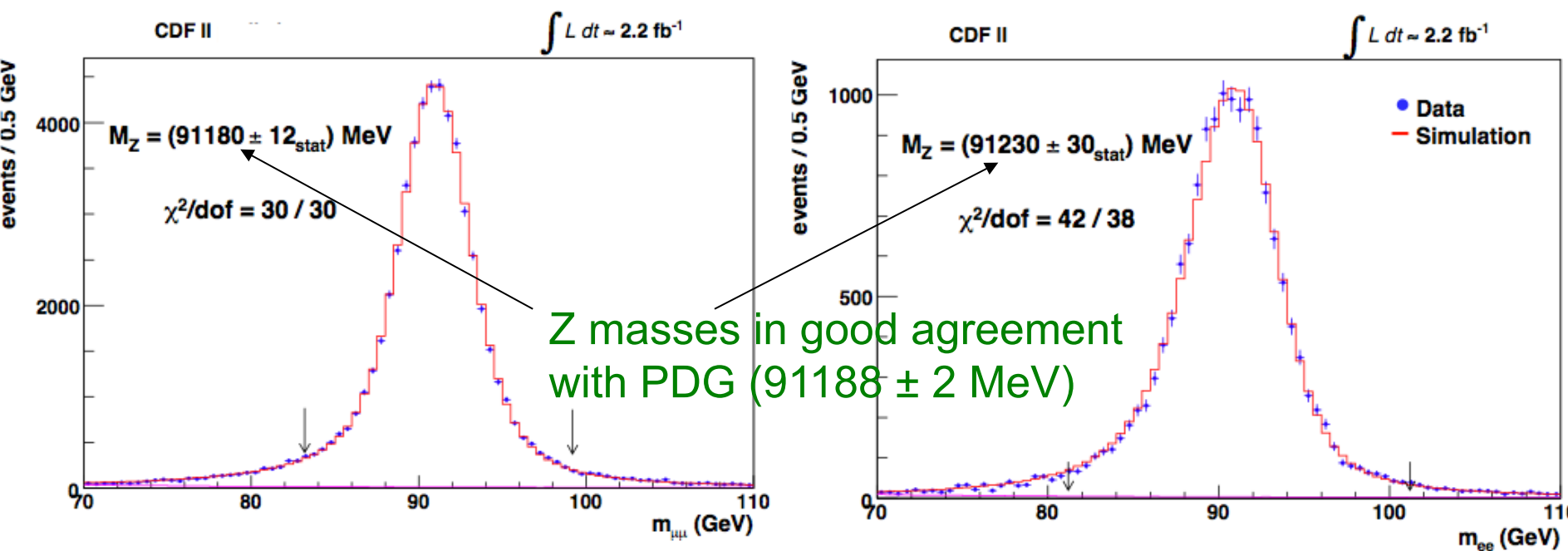
Tune number of radiation lengths
with E/p radiative tail
Correct for calibration E_T dependence
Tune resolution on E/p and Z mass peak



Excellent description of E/p tail
Constraints overall material

Z Boson Masses

- Perform blinded measurement of Z mass using derived scales from independent samples
- Comparison to LEP value of $M_Z = 91188 \pm 2$ MeV is a powerful cross-check of the calibration
- After unblinding, M_Z added as further calibration to both p- and E-scales



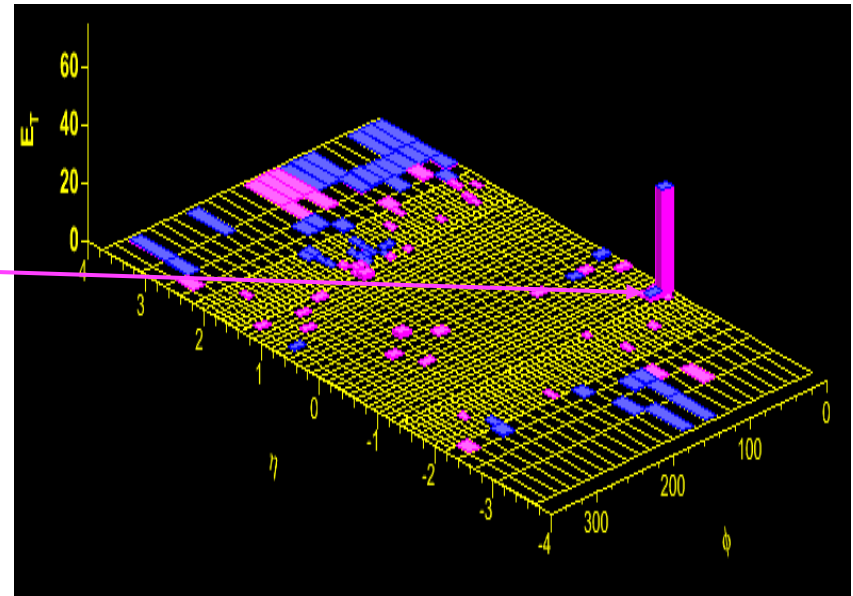
Include $Z \rightarrow ll$ masses for final momentum scale $\Delta M_W = 7$ MeV
end energy scale $\Delta M_W = 10$ MeV

Hadronic Recoil

Recoil definition:

→ Energy vector sum over all
calorimeter towers, excluding:

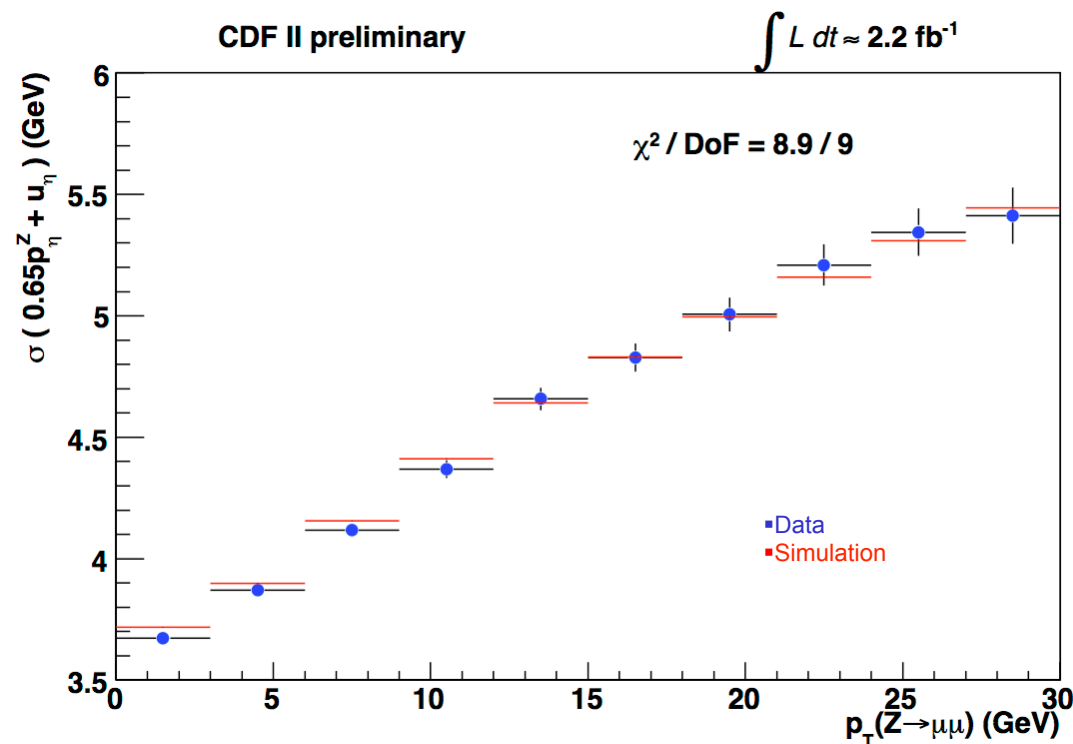
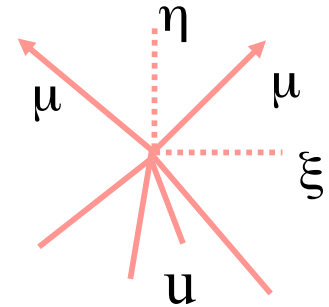
- lepton towers



- Measured recoil:
 - hard recoil from hadronic activity in W/Z event
 - underlying event/spectator interaction energy
- Tune using Z and minimum-bias data
- Validate using measured recoil in W events

Recoil Model

- Project vector sum of $p_T(\ell\ell)$ and u on orthogonal axes defined by lepton directions
- Use Z balancing to calibrate recoil energy scale
- Mean and RMS of projections as a function of $p_T(\ell\ell)$ provide information for model parameters



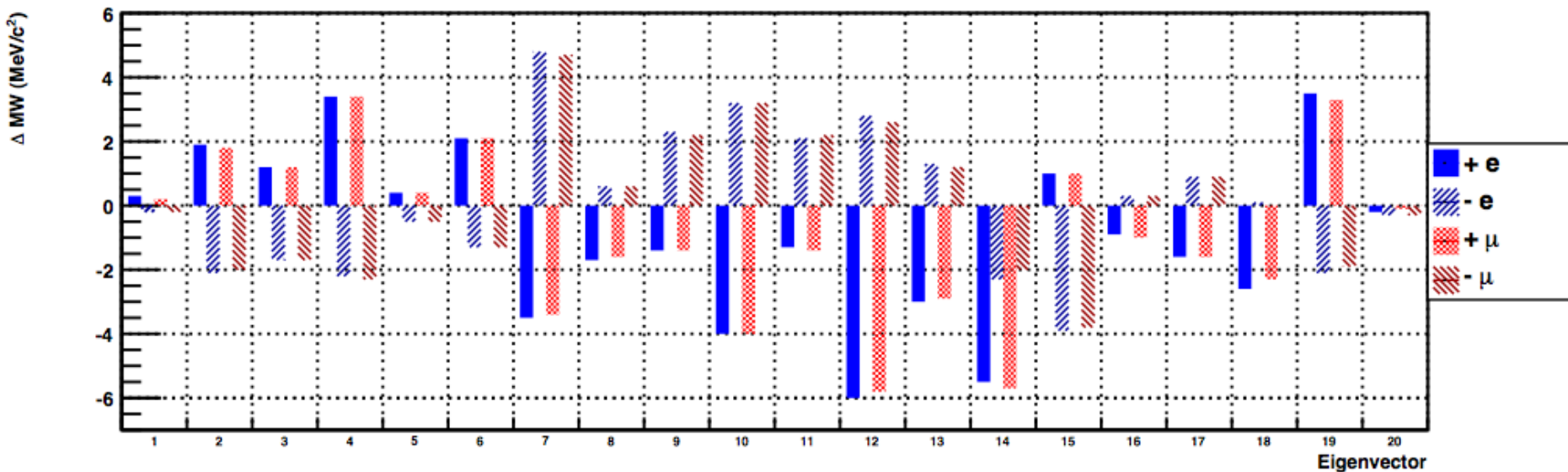
Hadronic model parameters tuned by minimizing χ^2 between data and simulation

$$\Delta M_W = 9 \text{ MeV}$$

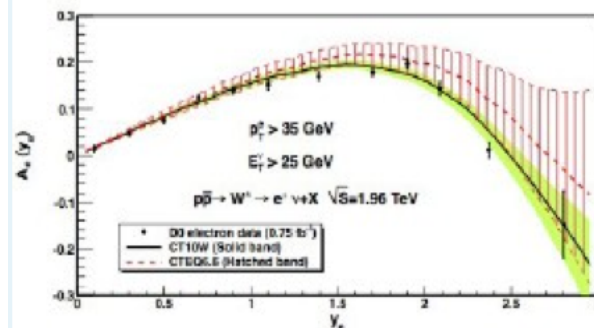
Parton Distribution Functions

Limited lepton acceptance produces dependence on PDFs

Evaluated with CTEQ and MSTW eigenvectors $\Delta M_W = 10 \text{ MeV}$

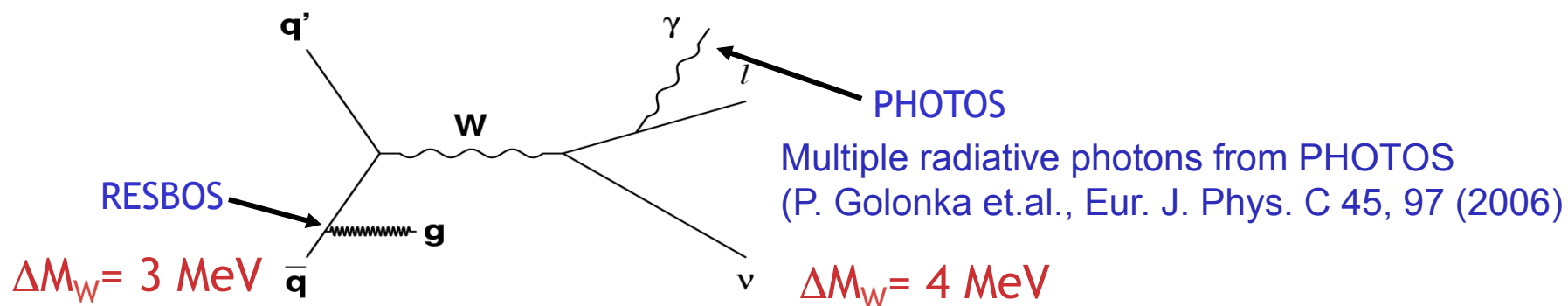


Expect improvement from charge asymmetry measurements

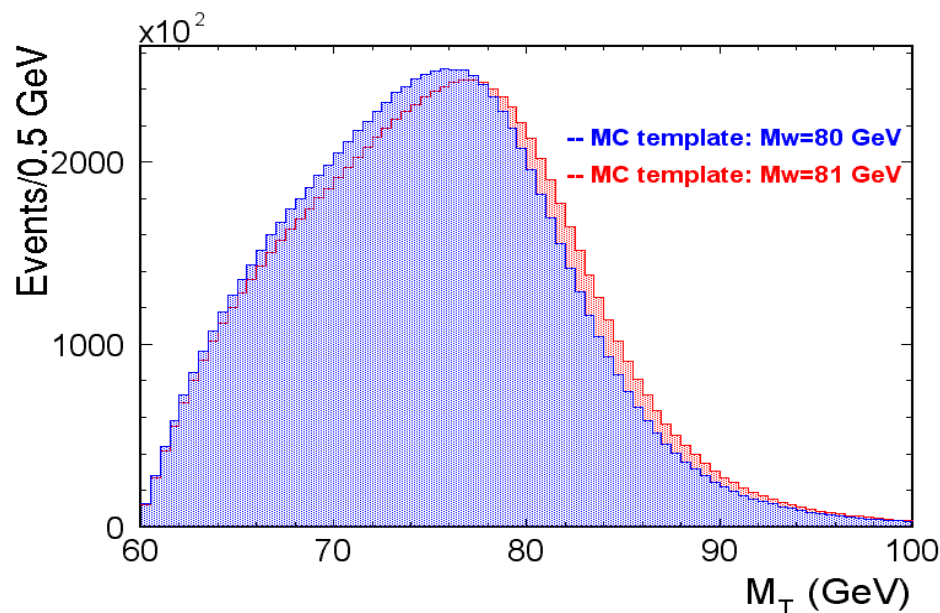


Signal Simulation

- Generator-level input for W&Z simulation provided by RESBOS [Balazs *et.al.* PRD56, 5558 (1997)]



- Custom fast simulation makes smooth, high statistics templates



Extract the W mass
from fit to:
 m_T , p_T and E_T^{miss}
distributions in muon
and electron decay
channel

Blind Analysis

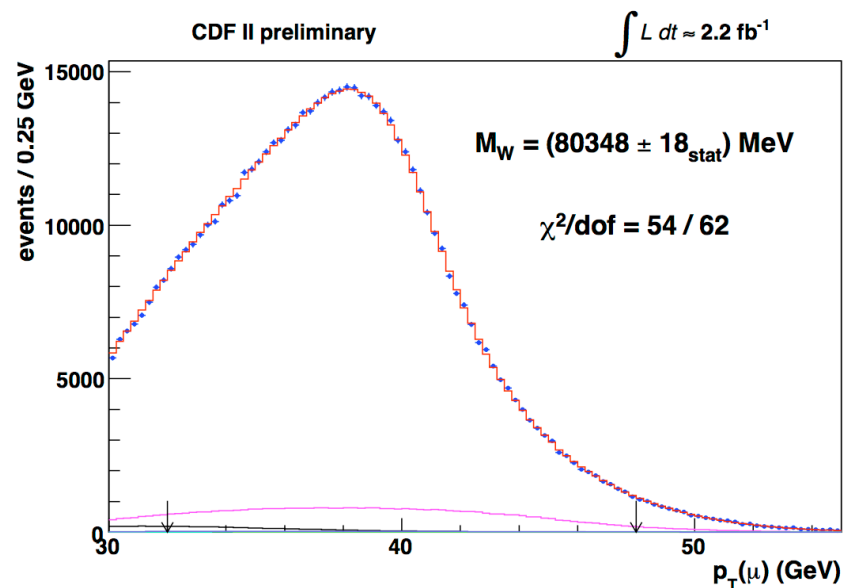
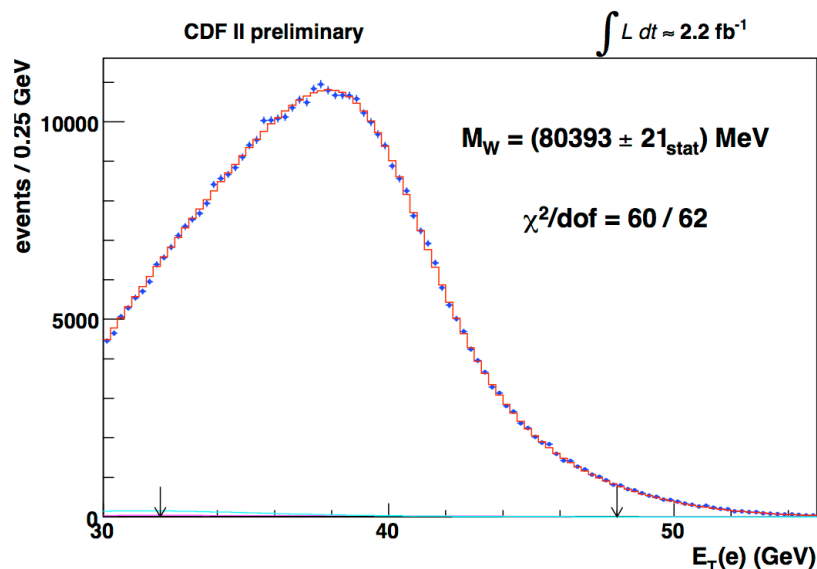
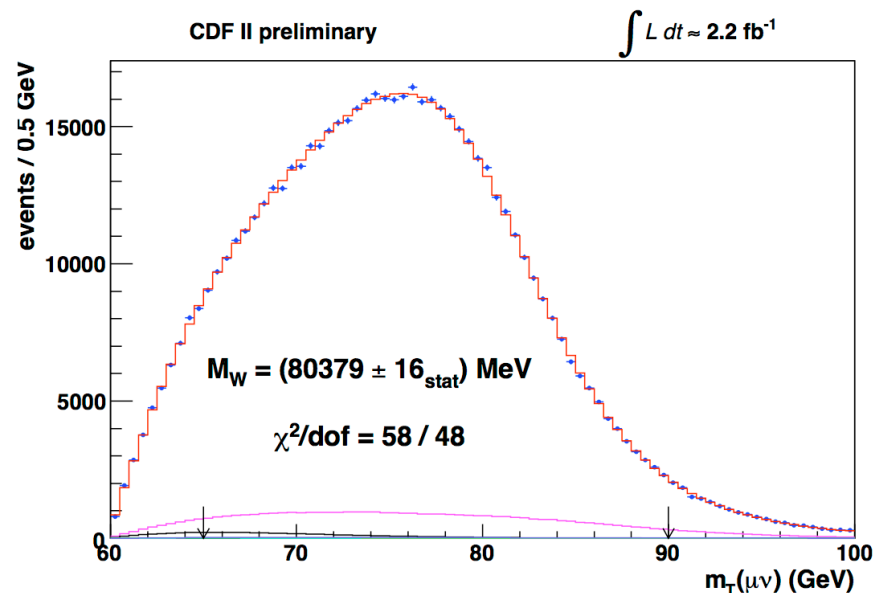
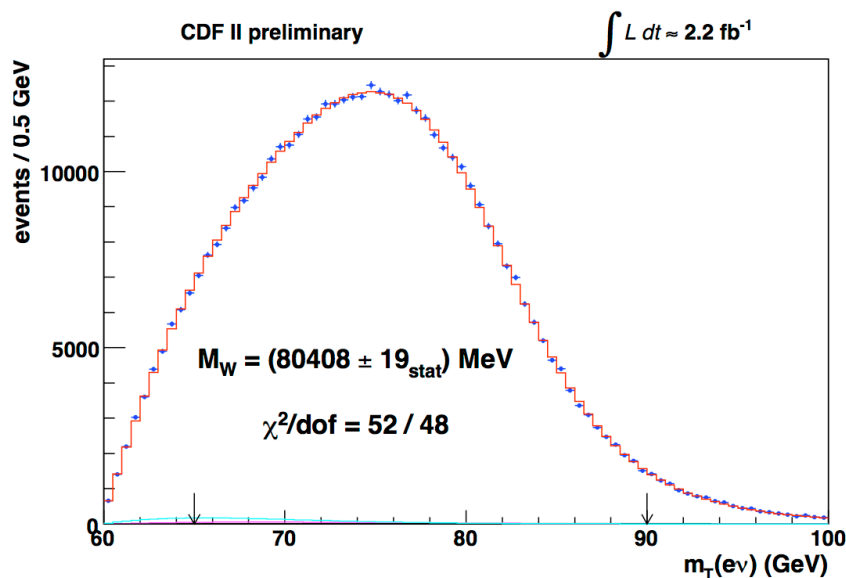
All W and Z mass fit results were blinded with a random $[-75, 75]$ MeV offset hidden in the likelihood fitter

Blinding offset removed after the analysis was declared frozen

Technique allows to study all aspects of data while keeping Z mass and W mass result unknown within 75 MeV



Fit Results



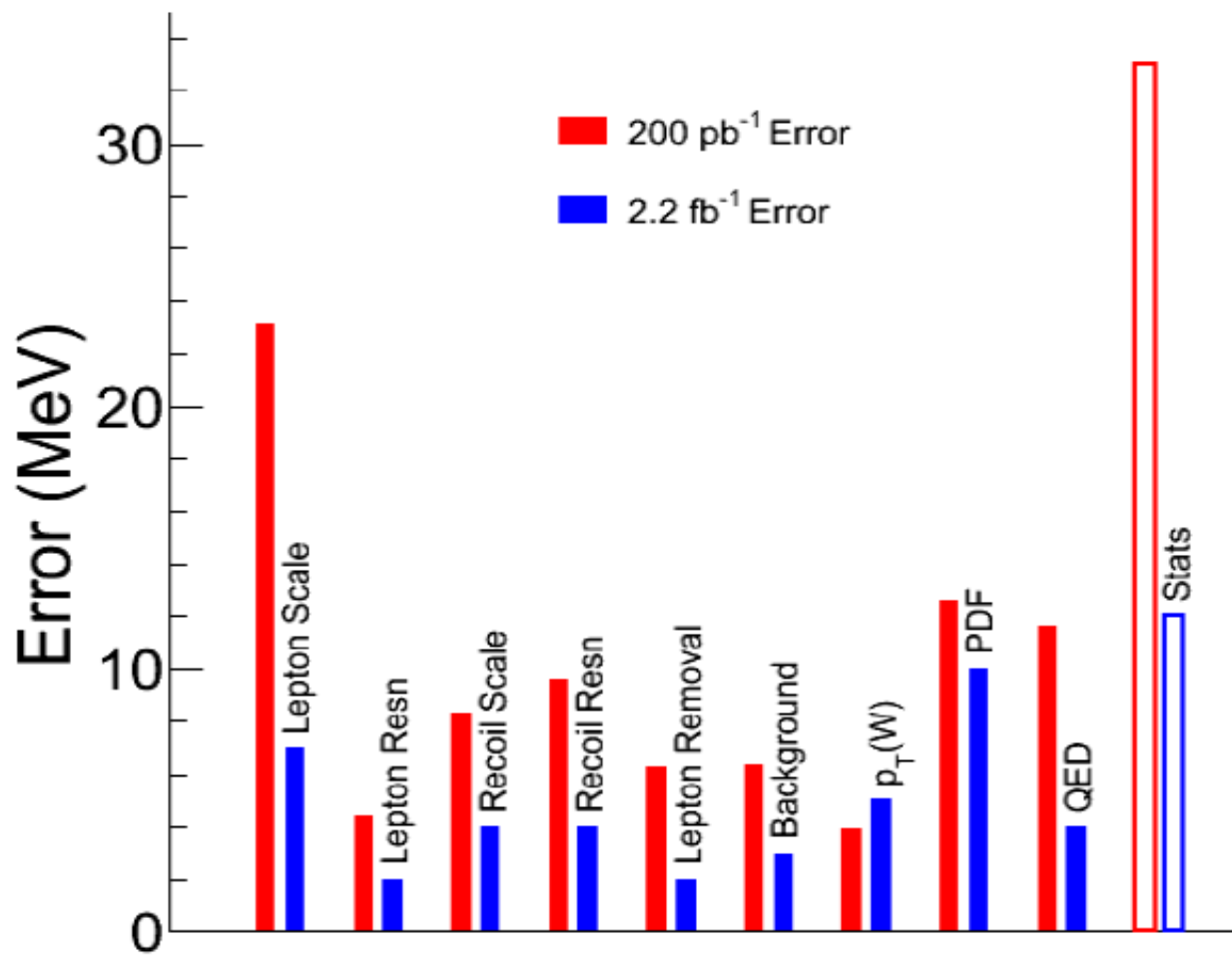
Systematic Uncertainties

New CDF Result (2.2 fb^{-1}) Transverse Mass Fit Uncertainties (MeV)

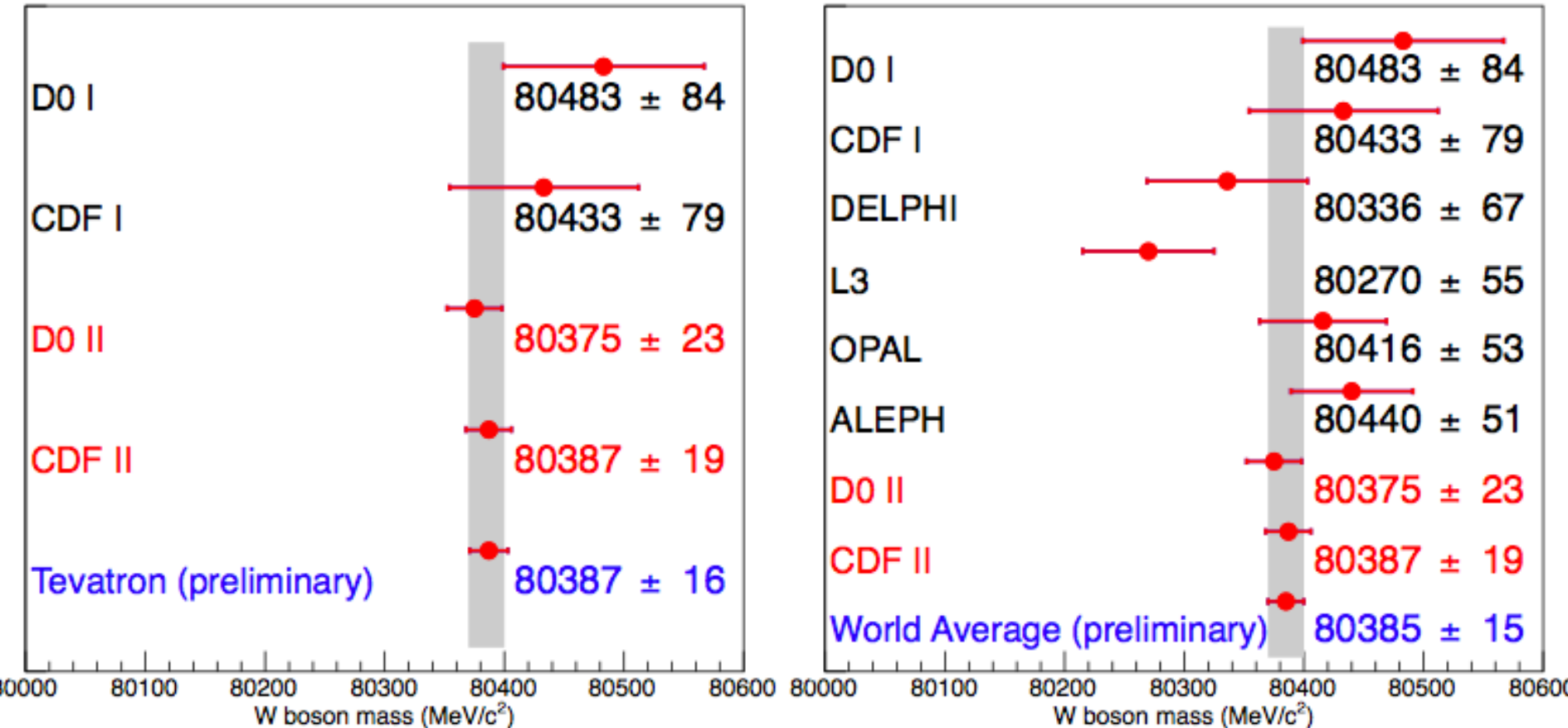
	<i>electrons</i>	<i>muons</i>	<i>common</i>
W statistics	19	16	0
Lepton energy scale	10	7	5
Lepton resolution	4	1	0
Recoil energy scale	5	5	5
Recoil energy resolution	7	7	7
Selection bias	0	0	0
Lepton removal	3	2	2
Backgrounds	4	3	0
pT(W) model	3	3	3
Parton dist. Functions	10	10	10
QED rad. Corrections	4	4	4
Total systematic	18	16	15
Total	26	23	

Systematic uncertainties shown in green: statistics-limited by control data samples

Uncertainty Scaling



Results: W Mass Combination



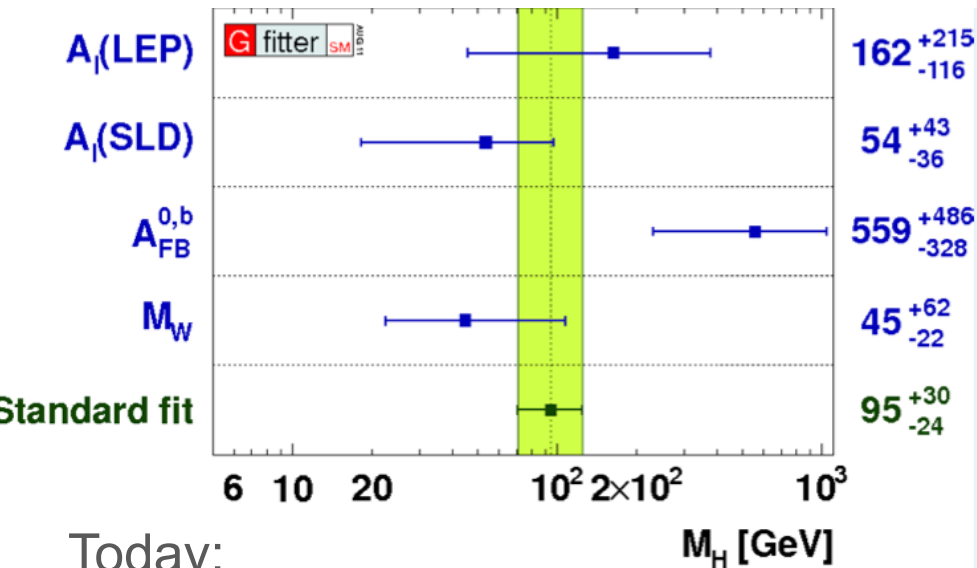
Previous world average: $80398 \pm 23 \text{ MeV}$

New CDF result is significantly more precise than previous world average

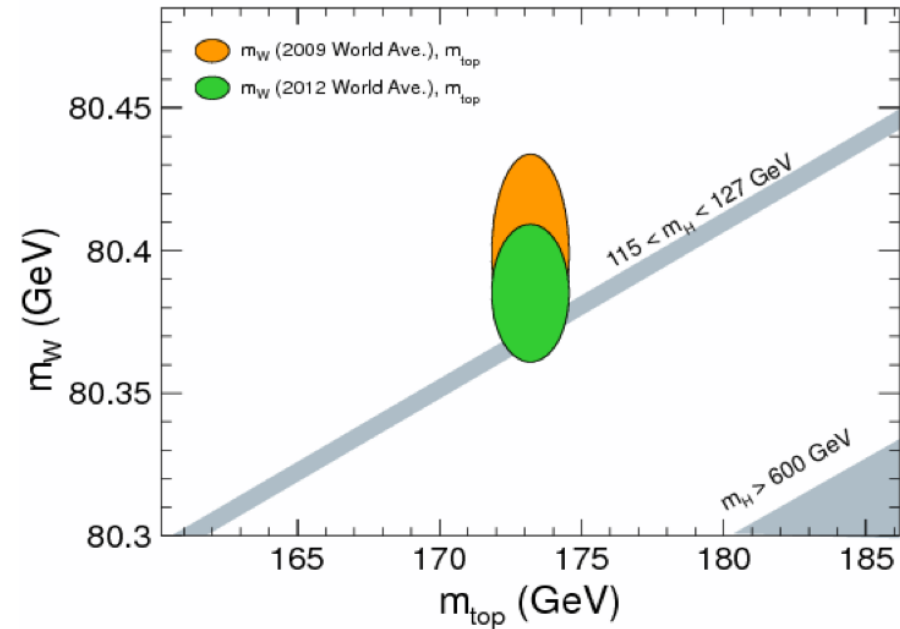
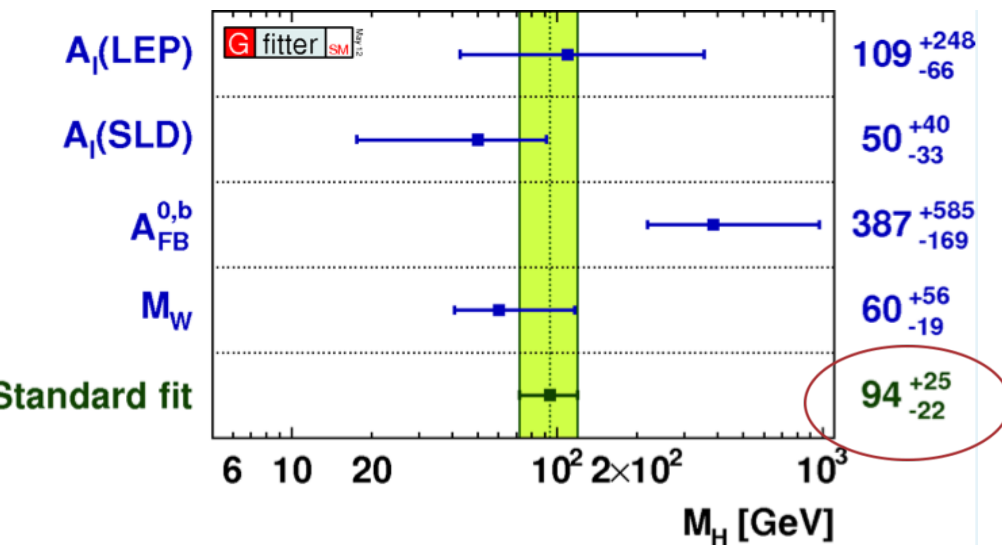
$$M_W = 80387 \pm 12_{\text{stat}} \pm 15_{\text{syst}} \text{ MeV} = 80387 \pm 19 \text{ MeV}$$

Results: Higgs Constraints

End 2011:



Today:

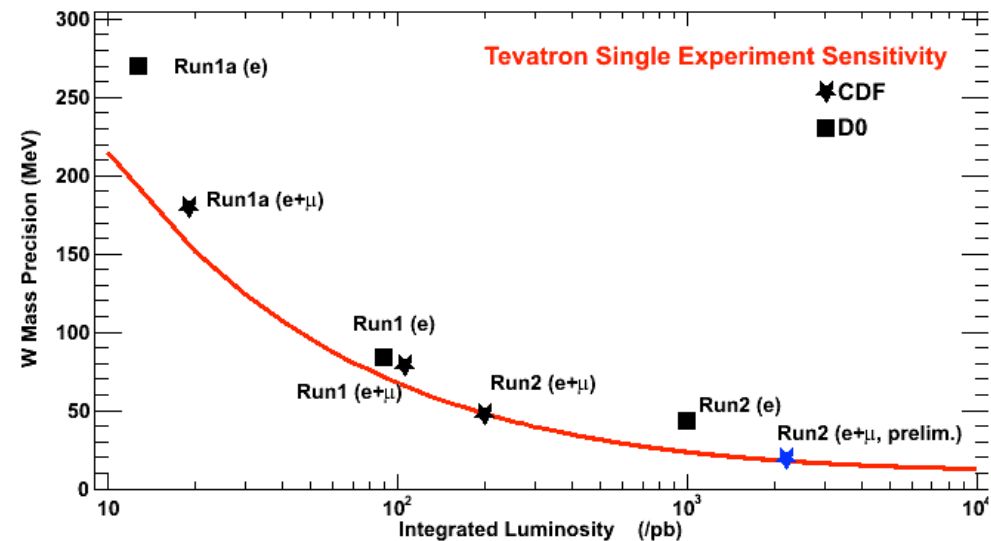


Without M_W :
 $M_H = 106^{+71}_{-32} \text{ GeV}$

Conclusion

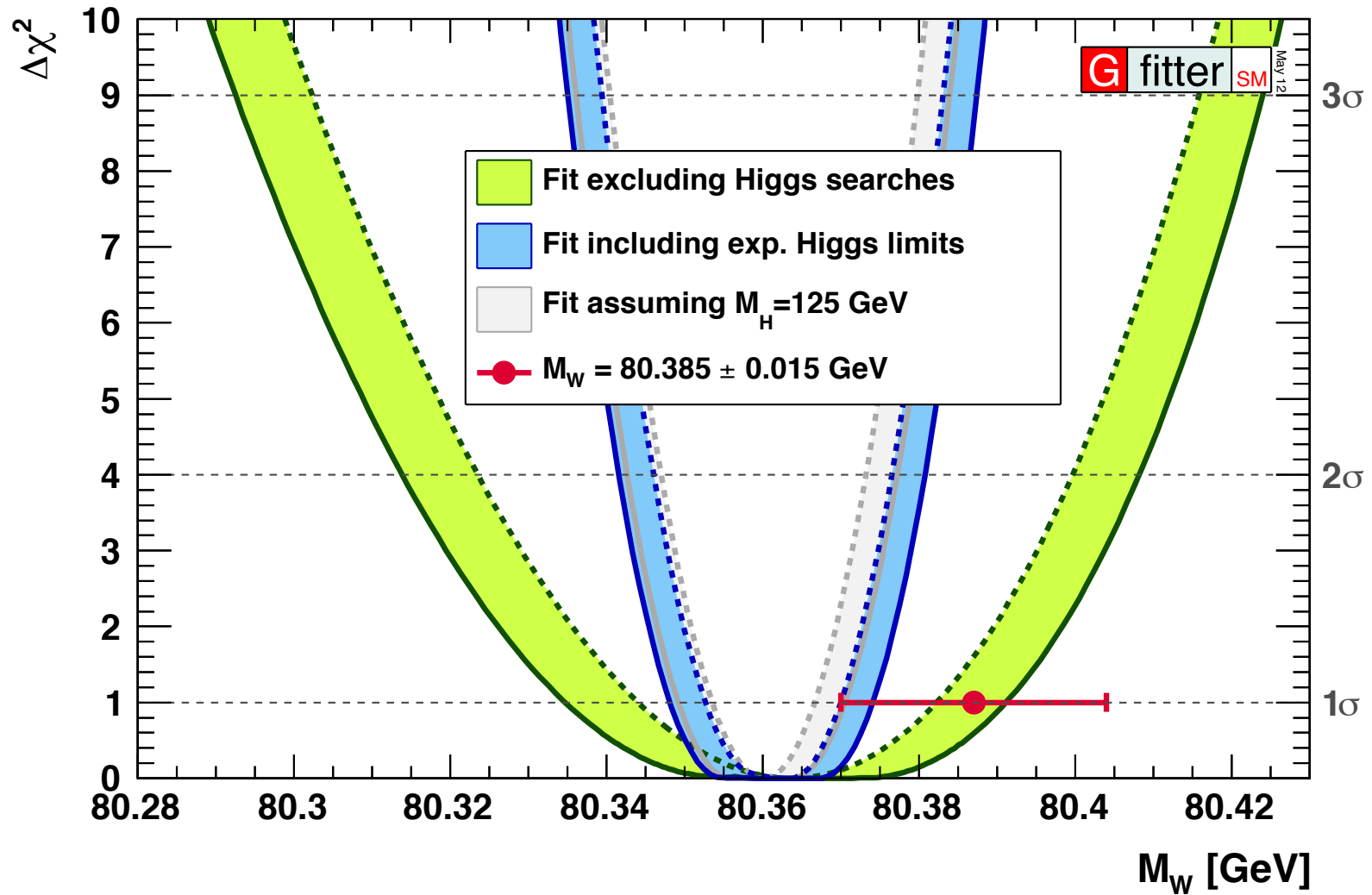
New CDF result is significantly more precise than previous world average

$$M_W = 80387 \pm 19 \text{ MeV}$$



The W boson mass will continue to play
An important role as a stress test of the
Standard Model.

Direct and Indirect M_W



Recoil Checks

